=> d his

(FILE 'HOME' ENTERED AT 15:12:37 ON 12 MAY 2006)

	FILE 'HCAPL	JUS	, HCAOLD, USPATFULL, EPFULL' ENTERED AT 15:12:57 ON 12 MAY
	2006		
L1	258960	S	AROMATIC COMPOUND? OR AROMATIC HYDROCARBON?
L2	39276	S	L1 AND (ACYLAT? OR ALKYLAT?)
L3		_	L2 AND FRIEDEL CRAFTS
L4			L3 AND (AROMATIC ALCOHOL OR AROMATIC KETONE OR AROMATIC CARB
L5	10256	s	HETEROPOLYACID OR SOLID ACID OR KEGGIN TYPE OF KEGGIN CATALYS
L6	•	_	L4 AND L5
L7			L6 AND (?ESTER OR ?LACTONE OR AROMATIC ESTER OR CARBONATE OR
L8	3360	S	L2 AND (AROMATIC ALCOHOL OR AROMATIC KETONE OR AROMATIC CARB
L9	198	s	L8 AND L5
L10	114	S	L9 AND (ESTER OR LACTONE OR CARBONATE OR CARBONATE ESTER OR
T.11	21	S	1.10 AND (ACYLATING AGENT OR ACYLATION AGENT)

WEST Search History

Cancel Hide Items Restore Clear

DATE: Friday, May 12, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count		
	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ				
	L8	17 and 15	5		
	L7	14 and (ester or lactone or carbonate or carbonate ester or aromatic ester)	672		
	L6	14 and 15	6		
	L5	heteropolyacid or keggin catalyst	3039		
	L4	13 and (aromatic alcohol or aromatic ketone or aromatic acid or aromatic carboxylic acid or alkylated aromatic or aromatic carbonyl compoun)	1011		
	L3	12 and Friedel Crafts	4240		
	L2	11 and (acylat\$ or alkylat\$)	40672		
	L1	aromatic compound or aromatic hydrocarbon	214573		

END OF SEARCH HISTORY

WEST Search History

Hide Items	 *****************	

DATE: Friday, May 12, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>		
	DB=PGPB; PLUR=YES; OP=ADJ				
	L8	17 and (ester or lactone or carbonate or carbonate ester or aromatic ester.CLM.)	12		
	L7	15 and 16	28		
	L6	heteropolyacid or solid acid or keggin type or keggin catalyst or keggin cluster.CLM.	1479		
	L5	13 and (aromatic alcohol or aromatic ketone or aromatic carboxylic acid or aromatic acid or alkylated aromatic or aromatic carbonyl compound.CLM.)	304		
	L4	13 and Friedel Crafts.CLM.	24		
	L3	12 and (acylat\$ or alkylat\$.CLM.)	1653		
	L2	aromatic compound or aromatic hydrocarbon.CLM.	12534		
	L1	aromatic compound of aromatic hydrocarbon.CLM.	0		

END OF SEARCH HISTORY